

the future of entertainment	F Series	N Series	H Series	M Series	C Series
	The lightweight MP3 allrounder lights up your life with color. H10 [5GB color]				
		river (to 260,000 • Capacity fo of other da • Vertical tou • Integrated timer functi • Built-in mic voice record • Powerful, re for up to 12 • Elegant des	ast 1.5" color disp colors r more than 2,500 ta chpad for super-e FM tuner with rec ions rophone for up to	0 songs or lots easy navigation cording and o 45 hours of geable battery ck ality aluminium

H10 [5GB color]

The iriver H10 [5GB color] is your perfect music buddy that can record up to more than 2,500 songs. It's packed full of innovations and is the first in a new product series with a new design concept that features highquality aluminum workmanship in a number of different colors and the integrated touchpad means incredibly easy operation.

The iriver H10 is the first player in its class to be equipped with a highcontrast color display with more than 260,000 colors. This not only makes intuitive navigation easier, it also lets you easily put together a slide show to show off your latest holiday pictures. Thanks to its compact dimensions and featherlight weight of only 96 grams, this master of sound can be easily tucked into any handy pocket. The integrated FM tuner makes sure that you don't miss any of your favourite radio programs when you're not at home and, if you don't have the time to listen in yourself, the iriver H10 can automatically record anything you want. The built-in microphone is able to record up to 45 hours of voice directly as MP3. The rechargeable battery just goes on and on and supplies up to 12 hours of continuous playback. There is also a wide range of player accessories sold separately to guarantee perfect sound enjoyment from iriver.

(IVer the future of entertainment



Available models:

• Type/capacity/colors: H10 [5GB color] (1" hard disc) (Light silver metallic, Anthracite metallic, Piemont red metallic, Midnight blue metallic)

General functions and features:

- Elegant design with touchpad for easy navigation
- Various play modes: repeat, shuffle, intro and study
- Build-in real-time clock with alarm function
- Adjustable balance for: FF/RW scan speed, resume features, fade-in, backlighting time

Audio and display quality:

 Audio formats supported: 	MP3 (CBR & VBR up to 320 KBit/s),			
	WMA (with and without DRM), ASF			
 ID3 information 	Supports ID3 V1.1 and 2.4			
 Playlist support 	My Rating, My Favorites, Recently Played, My			
	Playlists and Quick List (created on-the-go)			
• Picture formats supported:	jpg Slideshow feature, full-screen support,			
	simultaneous playback of pictures and music			
 Text formats supported: 	txt			
 Rated power output: 	36mW (18mW per channel) (16 Ω)			
 Frequency: 	20Hz – 20kHz			
 Signal-to-noise ratio/ 				
distortion factor:	Up to 90dB (A-weighted) / <0.1%			
• Equalizer:	More than 30 presets,			
	Manual parametric equalizer			
• Display:	1.5" color TFT with up to 260,000 colors			
Interfaces:				
• USB 2.0 for data transfer from PCs or notebooks				

- Headset port stereo minijack
- Line-in stereo minijack (integrated in cradle sold separately)
- Built-in microphone for voice recording
- Separate Line-out stereo minijack (integrated in cradle sold separately)
- Connector for wired remote control
- 18-pin connector on bottom of device for connection between PC or accessories sold separately

Operating system: • iriver OS (FAT32 file system/upgradeable firmware)

Recording functions via build-in microphone:

- Direct MP3 conversion with three selectable qualities (low/medium/high)
- Up to 45 hours of voice recording Automatic gain control

Recording functions via line-in: (via optional cradle)

- Direct MP3 conversion with three selectable gualities (low/medium/high)
- Automatic gain control
- Automatic separation of individual titles can be activated when recording whole albums

FM tuner:

further colors

100

- Frequency:
- 87.5 ~ 108.0MHz
- Signal-to-noise ratio: 50dB / A-weighted
- Antenna integrated in the earphones
- Manual search function
- Automatic search function for the next available radio channel
- Manual storage of up to 20 radio channels (presets)
- Automatic storage of radio channels with reception range (automatic presets) • Digital recording of radio broadcasts with real-time MP3 encoding in three
- selectable qualities (low/medium/high)
- Timer for automatic recording of radio broadcasts

Power supply:

- Replaceable rechargeable lithium ion battery for up to 12 hours of playback when listening to MP3 (128kbps, volume: 20, EQ normal)
- Power supply unit 5.0V DC, 2A

Dimensions:

• Size (W x D x H): Approx. 95 x 54 x 15 mm • Weight: Approx. 96 g

Bundled Software:

• iriver Plus - complete music management for PC and notebook

System Requirements:

- Microsoft® Windows® 2000 or XP
- Intel® Pentium II 233MHz or AMD K6-2 266 MHz
- 64MB RAM (128MB recommended)
- USB 2.0 or USB 1.1 port
- Before the player can be used to download music from Internet websites, it may be necessary to install the Microsoft® Windows® Media Player 10.

Some of the applications included in the package may have higher system requirements. For more details, please refer to the documentation supplied with the individual applications.

Package Contents:

- iriver H10 [5GB color] Jukebox
- High-quality earphones
- (Sennheiser® MX400)
- Adapter cable 18 pin-to-USB for connection to PC or notebook
- Power supply unit
- Carrying case with belt clip
- Detailed documentation, including a quick start guide and manual
- Warranty:
- 2-years limited hardware warranty

• High quality protective leather case

• Cradle with line-in and line-out

connectors and power supply module

- with belt clip • Wired remote control
- Additional rechargeable battery

Optional Accessories:

- Bluetooth headset
- Portable speakers
- FM Transmitter

www.iriver.com

© copyright 2004, iriver Europe GmbH, iriver is a registred trademark of ReignCom Ltd. Microsoft and Windows are registred trademarks of Microsoft Corp. All other brand names and product names are trademarks or registred trademarks of their respective holders. All specifications are subject to change without prior notice. Actual products may differ slightly from those pictured.

